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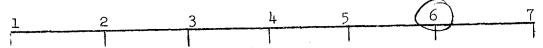
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	OFFICE	: <u>oc</u>		
ADMINISTRATION DIRE	CTORATE REVIEW	TRENDS AND	HIGHLIGHTS	
	Evaluațio	i statistica		
In order to enhance t			and Highlight	s.

In order to enhance the usefulness of the Trends and Highlights Course to you and future participants, a continuing process of evaluation is necessary. We ask your cooperation in assisting us in keeping the course responsive to the needs of the participants.

COURSE OBJECTIVE

The objective of the course is to update Deputy Director for Administration careerists' knowledge and understanding of current activities, problems and trends in the Directorate and its various offices.

A. Please indicate on this numerical scale how well in your estimation, the course has met its objective. (Number 1 is the lowest, number 7 is the highest.)



B. What was the most useful segment of the program to you in your present assignment? The least useful? Please describe how you see the program benefiting you.

THE ENTIRE PROGRAM. HAVING THE DIFFERENT COMPONENT
REPRESENTATIVES GIVE PRESENTATIONS ON ALL DDA
COMPONENTS WAS VERY INTERESTING TO ME. I DON'T THINK
NIGHT CLASSES SHOULD BE OFFERED, AFTER HAPPY-HOUR
SOME CLASS MEMBERS ARE NOT AS ATTENTIVE AS THEY
SHOULD BE. I ENJOYED THE OPPORTUNITY TO MEET
OTHER DDA OFFICE MEMBERS WHICH I HOPE WILL BROADEN
MY OUTLOOK AND GIVE ME MORE INSIGHT TO DDA
OPERATION. (See Reverse Side)

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MINISTRATIVE - INTERNAL USE ON Approved For Release-2000/08/15 : CIA-RDP79-01590A-000400010015-6

...C. Did you feel the session on the Administration Directorate/ Management & Advisory Group (AD/MAG) was beneficial? Why?

MILED FEFLINGS. THE MAG GROUP DOESN'T REALLY HAVE ANY POWERS, HOWEVER IT IS A MECHANISM FOR FMPLOYFE IDEAS, WHICH CANNOT BE SURFICED IN OTHER CHANNELS.

 $= \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \right) + \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \right) + \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \right) \right)$

D. Other Comments:

STATINTL

THE MICROGRAPHICS PRESENTATION WAS OUTSTANDING.

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